	Туре	L#	Hits	Search Text	DBs	Time Stamp	Commen ts
1	BRS	L1	4507	bacillus and heterologous and protein and production	USPA T; US-P GPUB ; EPO JPO; DER WEN T; IBM TDB	2001/12/27 11:56	
2	BRS	L8	4454	I1 and method	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM TDB	2001/12/27 11:54	
3	BRS	L15	3028		USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM TDB	2001/12/27 11:54	
4	BRS	L22	1676	I15 and protease	USPA T; US-P GPUB; ; EPO; JPO; DER WEN T; IBM TDB	2001/12/27 11:55	

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	Туре	L#	Hits	Search Text	DBs	Time Stamp	Commen ts
5	BRS	L36	5006	(bacillus and heterologous and protein and production)/ti	USPA T; US-P GPUE ; EPO JPO; DER WEN T; IBM TDB	; 2001/12/27 11:59	
6	BRS	L43	3550	(bacillus and subtilis and heterologous and protein and production)/ti	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM TDB	2001/12/27 11:57	
7	BRS	L50	OOL,	(bacillus and subtilis and heterologous and protein and production and method)/ti	USPA T; US-P GPUB; EPO; JPO; DER WEN T; IBM TDB	2001/12/27 11:57	
8	BRS	L57 •	4507 i	(bacillus and heterologous and protein and production).ti	USPA T; US-P GPUB; EPO; JPO; DER WEN T; IBM TDB	2001/12/27 12:00	

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Commen ts
9	BRS	L64	4752	(bacillus and heterologous and protein).ti	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM TDB	2001/12/27 12:03	
10	IS&R	L71	11	(("5429950") or ("5171673") or ("5021340") or ("4987069")).PN.	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM TDB	2001/12/27 12:03	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1		⊠	US 5429950 A	19950704	20	Heterologous gene expression in bacillus subtilis: fusion approach	435/198
2		⊠	US 5171673 A	19921215	20	Expression of heterologous DNA using the bacillus coagulans amylase gene	435/69.1
3			US 5021340 A	19910604		Cloning vector, molecules of recombinant DNA, bacillus subtilis strains transformed with the said molecules and methods for the expression of heterologous genes and the production and secretion of proteins coded	435/69.4
4			US 4987069 A	19910122	8	Nucleotide sequence capable of inducing high levels of translation of a heterologous gene in Bacillus subtilis and	435/231